



### Video Distribution Amplifier

Video Distribution Amplifier, model ET-1604VDA is designed to distribute video signals in colour and monochrome system, Ruggedly constructed, excellent in performance with newly designed ICs.

Allows distribution of one video input signal results in four isolated video output signals with individual gain control.

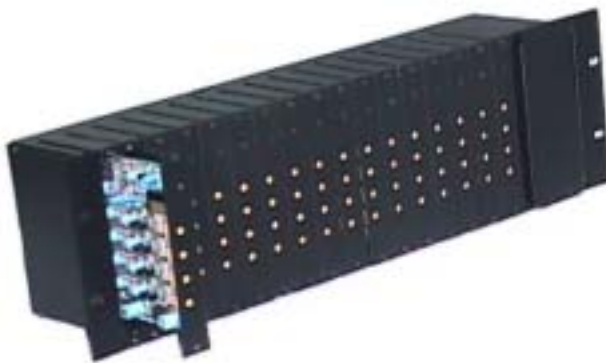
Colour and monochrome capability with excellent differential phase and gain.

High reliability and stability with ICs, silicon transistors and easier to maintenance. Individual DC supply, rack mount modular design for flexibility grouping video distribution amplifiers in one standard 19 inches (3U) rack.

Good partitioning by metal sheet to avoided video signal distortions.



16 channel front view



16 channel rear view

### Specifications

Power Supply	220 and 240Volts 50 Hz	Differential Gain	Less than 0.5%
Power Consumption	Approx. 32Watts (16units)	Differential Phase	Less than 0.5 degree
Input Signal	Composite Video (1.0Vp-p)	Frequency Response	5-8MHz $\pm$ 0.5db
Input Level	Max.2Vp-p (with 75ohm)	S/N Ratio	More than 50db
Output Signal	Four output for one input	Dimensions (WxHxD)	477x133x130
Output Impedance	75 ohms	Weight	Approx. 5Kg